



Windows 10 Mobile (LUMIA)

Community Group

We Challenge the Impossible!

JOIN WITH US;

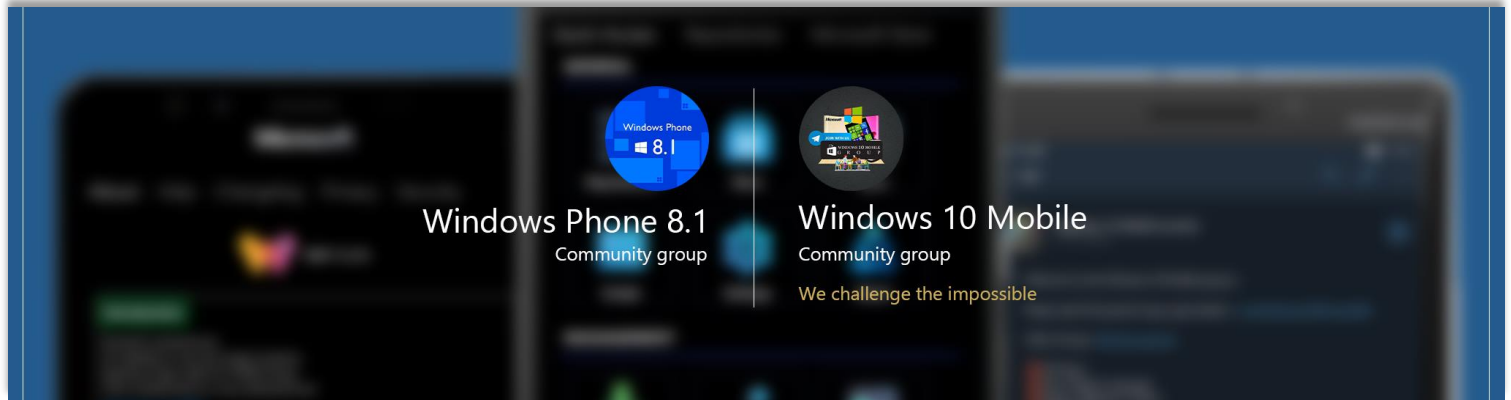


HOW TO UNLOCK SPEC-B BOOTLOADER LUMIA DEVICES

COMPLETE-GUIDE

Requirements

- ❖ Windows PC (Minimum: Windows 7 SP1 | Recommended: Windows 10 & above)
- ❖ SPEC-B Bootloader Lumia device.



W10M Group YouTube Channel



YOUTUBE

Apart from these documented Guides, we have started the roll up of **Video Versions** of each guide in our YouTube Channel. Don't forget to **like** and **subscribe**!

How to Unlock SPEC-B Bootloader LUMIA Devices



YOUTUBE

If you prefer video guidance over this documented guide, then you can refer to the video version of this guide from us.

UNLOCK SPEC-B BOOTLOADER LUMIA DEVICES

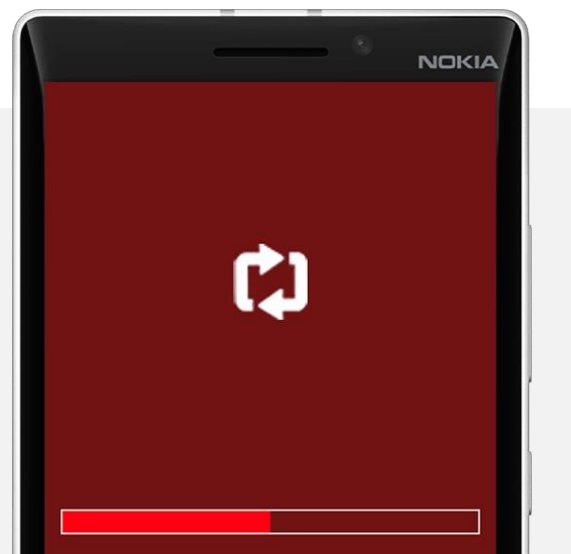
- > *What is Bootloader Unlock & all about it*
- > *Complete SPEC-B Bootloader Unlock process*
- > *OPTIONAL: Enable Root Access*
- > *REVERT: How to re-lock bootloader if needed*



Table of Contents

SPEC-B LUMIA BOOTLOADER UNLOCK

COMPLETE GUIDE



1) Introduction	Page 04
2) Preparations	Page 05
3) [RELATED] How to Download WP FFU & Emergency files	Page 06
4) MANDATORY: PRE-NOTES	Page 07
5) Unlock SPEC-B Lumia Bootloader	Page 08
6) MANDATORY: POST-NOTES	Page 12
7) Common WPI Errors & Workarounds	Page 13
8) Credits	Page 15



Introduction

| DISCLAIMER

We aren't responsible for any damage to your device during the Process, do it at your own risk & follow the guide to the letter.

What is SPEC-B Bootloader?

Later models are based on Qualcomm Snapdragon 200 - 800 series. Qualcomm refactored a significant part of their bootloader-code for these new chipsets. And at the same time Nokia also made significant changes to their parts of the bootloader. For reference I will call the bootloaders of these phones: "*Lumia Bootloader Spec B*". So by introducing Lumia's based on the new Qualcomm chipsets all my earlier exploits were rendered useless. I had to find new exploits for defeating the new SecureBoot code, for flashing custom ROM's and for entering Mass Storage mode. Windows Phone Internals version 2 also targets Lumia phones with Bootloader Spec B now.

Which devices has the SPEC-B Bootloader?

- Lumia 1520
- Lumia 430, 435
- Lumia 530, 532, 535
- Lumia 630, 635, 636, 638
- Lumia 730, 735
- Lumia 830
- Lumia 929 (Icon), 930
- Lumia 540
- Lumia 640, 640 XL
- Lumia 550
- Lumia 650
- Lumia 950, 950 XL

What are the advantages of Bootloader Unlock?

There are several of them, to list some;

- *Gain Root Access.*
- *Gain Mass Storage Mode.*
- *Boot another OS like LumiaWOA Project.*



- *Flash Custom FFUs.*

BUT, do you really need Bootloader Unlock?

It's up to the user's needs.

If you are a normal user, Interop Unlock will be suffice for almost all the work.

But if you want those above mentioned advantages to tweak with the device more deeply, then you will need Bootloader Unlock.

Are there any risks involving the process?

Yes, there is a considerable amount of risk!

If you follow the guide to the letter without skipping any of the notes, you will be ok but that we cannot guarantee and we can't hold account to any damage to your device as well.

It's a risk you have to take if you wish to follow the guide!

Preparations



Download Windows Phone Internals

(Recommended: WPI 2.9.2 OR higher)



GITHUB



W.U.T



MEGA



Download & install Windows Device Recovery Tool (WDRT)

(Always keep WDRT installed for driver purpose)



MICROSOFT



W.U.T



MEGA



RELATED: How to Download WP FFU & Emergency files

Before following this guide, you will need to have your phone's original FFU, Emergency files & also the Donor FFU already downloaded.

So, if you already don't have these downloaded, then you need to follow the below guides to get them for your LUMIA.


DOCUMENTED VERSION: How to Download WP FFU & Emergency files



W.U.T





MEGA




Windows 10 Mobile (LUMIA)
Community Group
We Challenge the Impossible!

JOIN WITH US:





HOW TO DOWNLOAD FFU & EMERGENCY FILES OF WINDOWS PHONES



W10M GROUP
We challenge the Impossible!


DOWNLOAD WP FFU & EMERGENCIES
LAST UPDATE: 4/21/2023



Windows Phone 8.1
Community group
We challenge the Impossible

Windows 10 Mobile
Community group
We challenge the Impossible

W10M Group YouTube Channel



YOUTUBE

Apart from these documented Guides, we have started the roll up of Video Versions of each guide in our YouTube Channel.
Don't forget to like and subscribe!

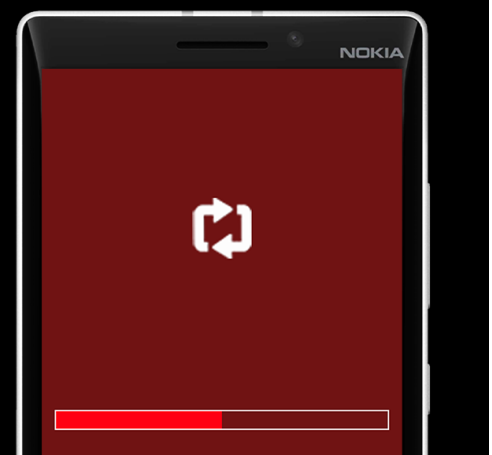
VIDEO VERSION: How to Unlock SPEC-B Bootloader LUMIA Devices



YOUTUBE

UNLOCK SPEC-B BOOTLOADER LUMIA DEVICES

- > *What is Bootloader Unlock & all about it*
- > *Complete SPEC-B Bootloader Unlock process*
- > *OPTIONAL: Enable Root Access*
- > *REVERT: How to re-lock bootloader if needed*





PRE-NOTES (MANDATORY)

- **Do not try this Unlock in Microsoft Lumia 535 Devices.**

REASON: Too weak hardware will ultimately fail the Unlock procedure in it's mid stages which needs a Full Flash Update to recover, that means you will lose all the data in it.

- **None of the data stored in your device will get deleted.**

BUT: They will be deleted if the unlock fails, so all in all, make sure to backup all the data on your phone before attempting.

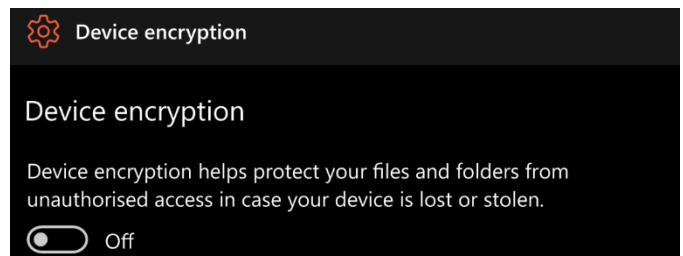
- Make sure the **battery is charged at least up to 50%**, its recommended to *Fully Charge the battery* to avoid risk.
- You will need both **Volume down & Power buttons in working order for the unlock** as requiring pressing them at one stage.
- Make sure **SD Card is Un-plugged** before trying to Unlock.

You can plug it back once the unlock is successful.

- If the device is running Windows 10 Mobile, make sure *Device Encryption (Bit-locker)* is turned **OFF** in settings.

Settings → Update & Security → Device Encryption

Turn it **OFF** before attempting to unlock.

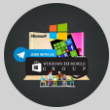


- **Do not Unlock the bootloader right after you flashed.**

Make sure you have rebooted the device at once successfully into the OS before unlocking the bootloader.

- **It is recommended to use USB 2.0 to connect your phone to the PC** for the Bootloader Unlock as the unlock is better off like that.

Also, **do not use USB Hubs & make sure both the cable & the port are confirmed working.**



How to Unlock SPEC-B Bootloader LUMIA Devices

> Connect your Lumia device to your PC via a USB Connection.

> Open Windows Phone Internals.

It will display the connected device details, click **Unlock bootloader** entry from the side menus.

The screenshot shows the 'Windows Phone Internals' application interface. On the left is a dark blue sidebar with a white list of menu items: 'General', 'Phone', 'Info', 'Manual mode', 'Unlock', 'Unlock bootloader', 'Restore bootloader', 'Enable root access', and 'Disable root access'. The 'Unlock bootloader' item is highlighted with a red rectangular border. The main area has a light blue header with the title 'Windows Phone Internals' and a Windows logo. Below the header, there are two white panels. The top panel is titled 'General info' and contains a table of device details. The bottom panel is titled 'Phone identity' and has a dropdown arrow on the right.

General info	
Brand / model	Nokia Lumia RM-1152_15577
Operating mode	Normal (Windows Phone OS)
Product code	059X782
Operator	000-88
Firmware version	01078.00042.16352.50009
Hardware version	3040

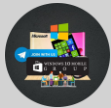
> You will get a prompt saying the phone needs to be booted to flash mode, click **OK** to it.

A white dialog box with a light gray border. The text inside reads: 'In order to start unlocking the bootloader, the phone needs to be switched to Flash-mode.' At the bottom right, there are two buttons: 'OK' and 'Cancel'.

Then, it will display the below message.

Your phone will now reboot out from Windows Phone OS to Flashapp (Dark blue background with two white arrows)

A white rectangular box with a light gray border. On the left is a circular progress indicator with a blue and green gradient. To its right, the text reads: 'Rebooting phone to Flash mode...'



> Then, WPI will display the below page, it's recommended to read this section!

Scroll to the bottom and you will see the selections requiring you to select the files needed for the unlock; now, all left to do is to load the files [you have downloaded for your device](#) in correct order into these selections.

(If you have downloaded the files using Windows Phone Internals itself, most of these selections will be already loaded)

SecureBoot Unlock V2

To unlock this phone you need Windows Phone Internals SecureBoot Unlock V2. To flash this to the phone Windows Phone Internals needs to have a "Flashing Profile". If you unlock or flash this phone for the first time, Windows Phone Internals will try to find the flashing profile. During this phase your phone will start to reboot a couple of times. This may look weird, but it is expected behavior. When a flashing profile is found, it is saved. After that Windows Phone Internals will flash an unlocked bootloader.

Warning: While looking for a Flashing Profile, the phone will be rebooted through different modes. The phone will also enter Emergency Download Mode. Windows Phone Internals will use the Emergency Programmer to run faster through the process. If you haven't downloaded the Emergency Programmer for target phone yet, you can still do so by going to the [download-section](#). Emergency Programmers are available for most Lumia-models. If you don't have an Emergency Programmer for the phone and you still choose to continue, the phone may pause for up to 30 seconds between reboots. Some phone models may not even reboot at all without an Emergency Programmer. In this case you need to manually reboot the phone, when it hangs after an attempt to find the Flashing Profile. Reboot the phone by pressing and holding the power-button until the phone vibrates.

Warning: Some Windows 10 based phones need additional modifications to be able to boot properly after the bootloader is unlocked. The patches will be applied automatically if the OS on the phone is on a supported version. In case the phone doesn't boot properly, you can still enter Mass Storage Mode if you want. To boot properly again, restore the bootloader. You can update to a supported OS version and try again after that.

Warning: The unlock sequence for Lumia's with bootloader spec B depends on a certain "Boot order". Right after a Full Flash or right after you relocked a phone, this boot order is different. When you flash an FFU, you can interrupt the boot immediately, before it has completed its first boot. If you would then try to unlock the bootloader, this will fail halfway. This problem will be detected and the changes will be rolled back. A simple reboot will solve the problem; the boot order is restored. After that you can start the unlock sequence again.

When you perform a "Custom Flash" Windows Phone Internals will also need an original FFU file for this phone, to extract some profiling information from it. If you don't have an FFU-image for your phone yet, you can [download](#) it.

Choose the FFU of your Phone Model.

C:\Use...\RM1045_02540.00019.15236.45004_RETAIL_prod_signed_1083_0268AE_000-66_MV (1).ffu [Change](#)

You will also need an emergency programmer for your phone.

Choose .ede Emergency File for your Model.

C:\Users\lasit\Desktop\L930BL\MPRG8974_fh.ede [Change](#)

The FFU-image you selected for profiling does not have a supported OS-version. Windows Phone Internals needs to extract files from a supported OS-version. You need to select such donor-FFU. If necessary, you can select an FFU-image for a different model.

C:\Users\lasit\Desktop\L9...\RM1085_1078.0053.10586.13169.12742.034EE8_retail_prod_signed.ffu [Change](#)

Choose Donor FFU

Unlock

Abort

> Once all selected in the right order, click **Unlock** button.

TIP: Make sure you are ready as steps that going to take place after this are un-skippable, if you are not ready, abort and do in a different time.





After clicking unlock, you will get the below window & your phone will reboot.

WARNING: Do not interfere with the Unlock process from now on, it may lead your phone to a *bricked* state.



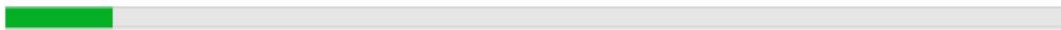
Initializing flash...

Rebooting phone

Then it will display "Scanning for flashing Profile" and your phone will start to reboot constantly.

This may take some time so wait for it.

Scanning for flashing-profile - attempt 7 of 68



Progress: 10% - Estimated time remaining: 0:04:43

Your phone may appear to be in a reboot-loop. This is expected behavior. Don't interfere this process.

Once the correct profile is found, it will start the **Part 1** flashing.

Flashing unlocked bootloader (part 1)...



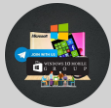
Progress: 78% - Estimated time remaining: 0:00:00

> After finishing Part 1 flashing, it will boot to Mass Storage Mode to patch System Files.



Rebooting phone to Mass Storage mode...

When the screen of the phone is black for a while, it could be that the phone is already in Mass Storage Mode, but there is no drive-letter assigned. To resolve this issue, open Device Manager and manually assign a drive-letter to the MainOS partition of your phone, or open a command-prompt and type: diskpart automount enable.



> When patching is done, you will need to boot out from Mass Storage Mode, but you will have to force it using a **Soft-reset**.

Soft reset: Press & hold volume down & power buttons until the phone vibrates.

You need to manually reset your phone now!

The phone is currently in Mass Storage Mode. To continue the unlock-sequence, the phone needs to be rebooted.
Keep the phone connected to the PC. The unlock-sequence will resume automatically.

Reboot instructions



To reboot your device manually, press the power and volume down button as shown in the picture at the same time until the phone vibrates, then release both buttons. The phone will get automatically detected by the tool and the process will continue where it left off.

> Then it will automatically resume the process and will proceed to **Part 2** flashing.

Flashing unlocked bootloader (part 2)...



Progress: 6%

> After finishing Part 2 Flashing, it will state "**Bootloader unlocked successfully!**"

(If using WPI 2.9 versions, you will get the below prompt only after the phone boots back to the OS)

Bootloader unlocked successfully!

OK



The Bootloader is unlocked now & the work is **DONE!**

> Now you can;

- *Boot to Mass Storage Mode.*
- *Enable Root access.*
- *Flash Custom ROMS.*
- *Deploy WOA.*

And so much more....

POST NOTES (MANDATORY)

✖ **NEVER UPDATE THE DEVICE WHILE THE BOOTLOADER IS UNLOCKED!**

REASON: The files that got patched via the Bootloader Unlock will get replaced to the original state (Un-patched) with the update installation which will mess the unlock implementation.

RESULT: You will not be able to Boot into Mass Storage Mode, the device will keep booting to the OS no matter how much you try.

SOLUTION: Re-lock the bootloader & then re-unlock it.

✖ **DO NOT MESS WITH THE DEVICE PARTITIONS OR FILES WHILE IN MASS STORAGE MODE!**

That includes;

- *Do not delete / Move / Modify System files.*
- *Do not grant permissions to every folder / files.*
- *Do not start any Disk Repairs even if prompted by Windows.*
- *Do not delete phone partitions via Disk management.*

RESULT: By doing so, you could cause irrecoverable damage to your device which might make the device just a paper weight as well.



Common WPI Errors & Workarounds

Q. After booting to Mass Storage Mode, my PC doesn't show the phone as a disk in File Explorer.

CAUSE: Auto drive assign is turned OFF in your PC.

SOLUTION: Open **Disk Management**, there **find a partition around 2-3 GB and assign a Drive Letter to it** while the device is already in Mass Storage Mode.

Q. When searching for Flashing profile, it exceeds the amount of tries (65/64) and then it starts a boot loop. What is causing this?

HOW TO GET OUT: Reflash the FFU by interrupting the boot process with WPI.


SOLUTION: Make sure you have rebooted the phone in and out of the Windows Phone OS at least one time successfully.

Q. When booting to Mass Storage Mode using WPI after the bootloader is unlocked, the phone restarts and boots to the OS instead of booting to Mass Storage Mode, what is the issue?

CAUSE: Your phone may have updated while the bootloader was unlocked, that will replace patched files.

SOLUTION: Relock the bootloader, and then unlock again.

Q. I'm getting "Failed to write pipe XXXXX" error during the unlock, what can I do to get pass it?



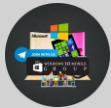
OK

CAUSE: Something is interrupting the USB Data transfer, could be many things.

SOLUTIONS:

- Make Sure SD Card is Un-plugged.
- Make sure the USB connection is stable and the cable is not misbehaving.
- Make sure the USB Port is cleaned at both ends to keep the connection from dropping mid-unlock.
- Make sure you aren't unlocking too old Windows Phone 8 Build OR Unsupported Build.





Q. “Bad GPT” error appears as soon as I click the “Unlock” button, what is the cause of that?



CAUSE: The assigned / used Original FFU package OR Donor FFU package is **corrupted**.

SOLUTION: Re-download the Original FFU and/or Donor FFU packages.

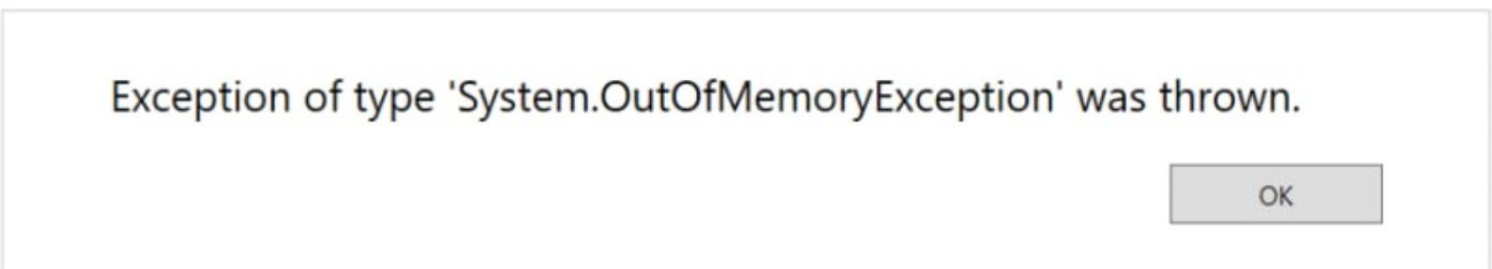
Q. When switching to Mass Storage Mode during the Unlock, the below error shows up, how can I disable the encryption?



CAUSE: Device Encryption wasn't turned off prior to Bootloader Unlock as [instructed in the guide](#).

SOLUTION: Boot back to Windows 10 Mobile & turn Device Encryption OFF in “Settings → Update & Security → Device Encryption”

Q. I got this error during the unlock in Windows Phone Internals, what to do?



CAUSE: WPI doesn't have required memory spared to operate.

SOLUTION: Free up some memory by closing unwanted software, unwanted processes, etc...in your PC.



Credits

- ✓ ReneLergner, Gustave Monce & all the other contributors of WPI
(*Special credits to Gustave Monce for detailed info*)
- ✓ Microsoft for Windows Phones & official FFU & Emergency files.

That's all for this guide!

THANK YOU!!

Lasitha Samarasinghe

